SEPA Notificatio. of Hazardous Waste Site LAS-000-001-014 000243



Unned States Emironmental Protection Agency Washington DC 20460

This initial posification information is required by Section 103(c) of the Compre- additional space, use separate shaets of hensive Environmental Response, Compenhensive Environmental Response Environmental Re

Please type or print in ink, if you need

_	Person Required to Notify:									
	Enter the name and address of the person or organization required to notify.		Exxon Company, U.S.A (A Division of Exxon Corp) Post Office Box 551							
•	•		<u>C==</u>	Baton Ro	uge		Sime LA	2. 0 Co	_ 7082	21
B	Site Location:LAD-00-07-5-	7237			•					
_	Enter the common name (if known) and actual location of the site. HAZ-LA03263		Name of Si	- Exxo	n Company,	U.S.A	. Maryla	and Tank	<u> Farm</u>	
				LA 1	9 1	6 1416	State 1	4,	9	
•						HPW/1		<i> </i>	_	
			cny Ba	iton Roug	6 conut .		Size _/	₹ 2 to Ca	70821	
c	Person to Contact: Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.		•		Danha Po	bort E	nvironme	ntal Co	ordinat	or
			Name Hans Ford and Tale: Denbo, Robert Environmental Coordinator							-01
			Prone	<u>(504)359</u>	<u>-8430</u>					
						•	•			
_	5				 					
D	Dates of Waste Handling:									
	 Enter the years that you estimate treatment, storage, or disposal b 		Frem (Year	1970	To Premi	1979	· · · · ·			
	enoed at the site		,	•						
	•									
						 				
_		Waste Type: Choose the option you prefer to complete								
Ε	Waste Type: Choose the opti	ion you pr	efer to co	omplete						
Ε	Waste Type: Choose the option I: Select general waste typu do not know the general wasencouraged to describe the site.	ypes and s	ource cale r sources,	You are		סוומעישפתו	in avadable in and Recovery (261)			
Ε	Option I: Select general waste t you do not know the general wa	ypes and sistemation to the second se	ource cate r sources, Description of Waste:	gories If you are n of Sine	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	n and Recov an 261)	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n wes inter t copy to by
Ε	Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	ypes and sisse types of in tem I—i Source a Place an boxes	ource case visuances, Description of Waste: a X in the 4	egories If You are n of Sine	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of hi	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter copy to by
Ε	Option 1: Select general waste tyou do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap. Check each applicable.	Source and Source and Source and Doxes	ource case visuances, Description of Waste: a X in the 4	rgories If You are n of Site appropriate	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter copy to by
Ε	Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	Source and Source and Source and Doxes	ource case or sources. Description of Waste: a X in the a	rgories If You are n of Site appropriate	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter coop i by
Ε	Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. D. Organics. 2. D. Inorganics.	Source and	ource case or sources. Description of Waste: (a. X. in the all inning construction extiles.)	rgories If You are n of Site appropriate	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter cooy by
Ε	Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories distinct overlap. Check each applicable category. 1. Dispanics 2. Dinorpanics 3. Disolvents	Source of Piace and boxes 1. D M 2. D G 3. D Te 4. D Fe	ource case or sources. Description of Waste: (a. X. in the all inning construction extiles.)	rgories II You are n of Site appropriate	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter coop i by
E	Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories disted overlap. Check each applicable category. 1. Dispanics 2. Dinorpanics 3. Disolvents 4. DiPesticioes	Source of Piace and Doxes 1. D M 2. D Cc 3. D Te 4. D Fe 5. D Pi 6. D Le	ource cate y sources, Description of Waste: X in the a tining construction exiles artiles aper/Print eather Tan	rgories II You are n of Site appropriate	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter coop i by
E	Option 1: Select general wastert you do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 1: Dispanics 2: Dinorpanics 3: Disolvents 4: Differences 5: Differences 5: Differences 6: Differences 7: Differences 7: Differences 8: Differences 9: Differenc	Source of Piace and Doxes 1. D M 2. D C 3. D Te 4. D Fe 5. D Pi 6. D Le 7. D In	ource cate y sources y sources y sources of Waste: i X in the a inning construction extiles artificate aper/Print eather Tan on/Steel F	egories II You are not Site appropriate ing ining coning	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter coop i by
E	Option 1: Select general waste tyou do not know the general waste tyou do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 1: Dispanics 2: Dinorpanics 3: Disolvents 4: Differences 5: Dispanics 5: Dispanics 6: Dispanics 7: Dispanics 7: Dispanics 8: Dispanics 9:	Source and siste types of in them I—i Source and boxes 1. D M 2. D C 3. D Te 4. D Fe 5. D Pi 6. D Le 7. D Int 8. D C	ource case or sources, Description of Waste; in the a similar on struction extress entitized aper/Print eather Tan on/Steel Finemical, Communication of the similar of the	rgories II you are not Site appropriate	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter coop i by
E	Option 1: Select general wastert you do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 1: Diorganics 2: Dinorpanics 3: Disolvents 4: Differences 5: Diseasy metals 6: Dispasses 8: Direct 9: Dispasses 9: Dispas	Source of Place and Doxes 1. D M 2. D C 3. D Te 4. D Fe 5. D P 6. D Le 7. D In 8. D C	ining onstruction extiles eather Tan on/Steel Filating/Politating/	ing ining seneral ishing	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter copy to by
Ε	Option 1: Select general waste tyou do not know the general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. J. D. Organics J. D. Inorganics J. D. Inorganics J. D. Heavy metals J. D. Heavy metals J. D. Bases J. D. Bases J. D. Mixed Municipal Waste	Source of Place and Doxes 1. D M 2. D C 3. D Te 4. D Fe 5. D Li 7. D III 8. D P 10. D M	ining onstruction extiles eather Tan on/Steel Filating/Politimary/Amany/	ing seneral ishing number and a seneral ishing number a seneral ishing number and a seneral ishing number and a se	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter copy to by
E	Option 1: Select general wastert you do not know the general was encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 1: Diorganics 2: Dinorpanics 3: Disolvents 4: Differences 5: Diseasy metals 6: Dispasses 8: Direct 9: Dispasses 9: Dispas	Source of Place and Doxes 1. D G G G D In B D C S. D P M D M 11. D E	ining onstruction eather Tan on/Seel Filating/Politatin	ing seneral ishing nonunnon onductors	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. art 261) Ite: our-ongit nur ns under Se number in t wastes and c	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter copy to by
E	Option 1: Select general waste tyou do not know the general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 3. D. Organics 3. D. Solvents 4. D. Pesticioes 5. D. Heavy metals 6. D. Acids 7. D. Bases 8. D. PCBs 9. D. Mixed Municipal Waste 10. D. Unknown 11. D. Other (Specify)	Source and so in them I—I Source and boxes 1. D M 2. D C 3. D Te 4. D P 6. D Le 7. D In 8. D P 11. D E 11. D	ining onstruction eather Tan on/Steel Filating/Politati	ing information on our constructions on our constructions on our constructions or size of the constructions of the constructions on our constructions or size of the constructions of the construction	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. In 261) Ite: In under Senion to the sunder and the sunder a	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter coop i by
E	Option 1: Select general waste tyou do not know the general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. J. D. Organics J. D. Inorganics J. D. Inorganics J. D. Heavy metals J. D. Heavy metals J. D. Bases J. D. Bases J. D. Mixed Municipal Waste	Source and so in them I—i Source and poxes 1. D M 2. D Ca 3. D Te 4. D Fe 5. D P 10. D M 11. D E 12. D Te 13. D U	ource cate y sources, y sources, Description of Waste; ix in the a inning construction exiles artifies aper/Print eather Tan on/Steel F hemical, G lating/Poli Aimany/Am lectrical Ci ransforme hidty Comp	ing information on ductors rs' panies	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. In 261) Ite: In under Senion to the sunder and the sunder a	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter coop i by
E	Option 1: Select general waste tyou do not know the general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 3. D. Organics 3. D. Solvents 4. D. Pesticioes 5. D. Heavy metals 6. D. Acids 7. D. Bases 8. D. PCBs 9. D. Mixed Municipal Waste 10. D. Unknown 11. D. Other (Specify)	Propes and so isse types and so isse types on in them I—I Source and poxes 1. D A C 3. D Te 4. D Fe 5. D P. 10. D E 12. D Te 13. D Te 14. D S 14. D S	ining onstruction eather Tan on/Steel Filating/Politati	ing inhing formulation on decisions in a second in a s	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. In 261) Ite: In under Senion to the sunder and the sunder a	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter copy to by
E	Option 1: Select general waste tyou do not know the general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 3. D. Organics 3. D. Solvents 4. D. Pesticioes 5. D. Heavy metals 6. D. Acids 7. D. Bases 8. D. PCBs 9. D. Mixed Municipal Waste 10. D. Unknown 11. D. Other (Specify)	1. D C C S. D P C S.	ource cate y sources, y sources, Description of Waste; ix in the a inning construction exitles artificat aper/Print eather Tan on/Steet F hemical, C lating/Poli himany/Am flectrical Ci ransforme hilty Comp	ing inhing formulation on decisions in a second in a s	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. In 261) Ite: In under Senion to the sunder and the sunder a	noer to eac clion 3001 he boxes pr codes can t	CRA) Section In heistroom of RCRA. Erovided A se obtained	n 300 n we inter coop i by
E	Option 1: Select general waste tyou do not know the general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 3. D. Organics 3. D. Solvents 4. D. Pesticioes 5. D. Heavy metals 6. D. Acids 7. D. Bases 8. D. PCBs 9. D. Mixed Municipal Waste 10. D. Unknown 11. D. Other (Specify)	Process and so siste types and so in them I—II Source in Prace and boxes 1. D C C C C C C C C C C C C C C C C C C	ource cate y sources, y sources, Description of Waste; ix in the a ining construction exitles artificat aper/Print eather Tan on/Steet F hemical, C lating/Poli himany/Am fectrical Ci ransforme hilty Comp anitary (Ri hototicish	ing innument of some states of some	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. In 261) Ite: In under Senion to the sunder and the sunder a	TOP TO ESC CLION 3001) The boxes propose can be gine State	th hereroou of ACRA. Erroyded A see obtained in which I	n 300 n we inter copy to by
E	Option 1: Select general waste tyou do not know the general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 3. D. Organics 3. D. Solvents 4. D. Pesticioes 5. D. Heavy metals 6. D. Acids 7. D. Bases 8. D. PCBs 9. D. Mixed Municipal Waste 10. D. Unknown 11. D. Other (Specify)	Process and so is the trypes and so is the military in the mil	ource cate y sources, y sources, Description of Waste: it X in the a lining construction exities aper/Print eather Tan on/Steet F hemical, G lating/Poli himany/An lectrical Ci ransforme hilty Comp anitaty/Ri inotolinish ab Hospit	ing inting foundry seneral inshing namenan onductors rispanies efuse	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. In 261) Ite: In under Senion to the sunder and the sunder a	TOP TO ESC CLION 3001) The boxes propose can be gine State	th hereroou of ACRA. Erroyded A see obtained in which I	n 300 m was inters coop to by
E .	Option 1: Select general waste tyou do not know the general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 3. D. Organics 3. D. Solvents 4. D. Pesticioes 5. D. Heavy metals 6. D. Acids 7. D. Bases 8. D. PCBs 9. D. Mixed Municipal Waste 10. D. Unknown 11. D. Other (Specify)	Propession of state types and state types of them I will be supposed to the property of the pr	ource case or sources, Description of Waste; in the animogen struction extiles entitled and period of Comments of	rigories if you are not Site appropriate a	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. In 261) Ite: In under Senion to the sunder and the sunder a	STIPER	Figles	n 300 m was inters coop to by
E .	Option 1: Select general waste tyou do not know the general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste. Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 3. D. Organics 3. D. Solvents 4. D. Pesticioes 5. D. Heavy metals 6. D. Acids 7. D. Bases 8. D. PCBs 9. D. Mixed Municipal Waste 10. D. Unknown 11. D. Other (Specify)	Propession of state types and state types of them I will be supposed to the property of the pr	ource case or sources, Description of Waste; in the animogen struction extiles entitled and period of Comments of	ing inting foundry seneral inshing namenan onductors rispanies efuse	Resource Co regulations (Specific Typ EPA has ass listed in the appropriate the list of his contacting the	onservation 40 CFR F one of Wat inpred a f regulation four-digit stardous	in and Recover. In 261) Ite: In under Senion to the sunder and the sunder a	TOP TO ESC CLION 3001) The boxes propose can be gine State	Figles	n 300 n wes inter t copy to by

9351754

_								
	Notification of Hazardous Waste Site	Sic	de Two					
=	Waste Quantity	Fer	cility Type '	Total Facility Waste	Amount.			
	Place an X in the appropriate boxes to	1	□ Piles .	cubic feet . 49,5				
	indicate the facility types found at the site		☐ Land Treatment					
	In the "total facility waste amount" space give the estimated combined quantity		Candid	gations				
	(volume) of hazardous wastes at the site using cubic feet or gallons.		□ Tanks □ Impoundment	Total Facility Area	100			
	In the "total facility area" space, give the		Underground Injection	square feet 33,0	700			
	estimated area size which the facilities		Drums, Above Ground	1 00 es				
	occupy using square feet or acres.		□ Drums, Below Ground □ Other (Specify)					
3	Known, Suspected or Likely Releases to the Environment: Place an X in the appropriate boxes to indicate any known, suspected. Known Suspected Likely None							
	Place an X in the appropriate boxes to indical or likely releases of wastes to the environme		known, suspected,	☐ Known ☐ Suspected	d Likely 12 None			
	Note: hams Hand I are optional. Completing hazardous waste sites. Although completing				ocating and assessing			
H	Sketch Map of Site Location: (Options	31)						
	Sketch a map showing streets, highways, routes or other prominent landmarks near				•			
	the site. Place an X on the map to indicate the site location. Draw an arrow showing		•					
	the direction north. You may substitute a							
	publishing map showing the site location		Attached					
			The optional informat	ion requested i	in Parts H			
			and I is contained in					
			for this facility whi	ch was submitte	ed to the EPA			
			in November 1980.					
1	Description of Site: (Optional)				•			
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.		The Exxon Baton Rouge U.S. House Committee Commerce 1979 survey. Messrs. B. J. Pritcha the Surveillance and visited the site twic	on Interstate a Following the rd and Richard Analysis Divisi	and Foreign survey, Gigger.of on of EPA			
٠.			survey. On February	20, 1981, the C)ffice of			
			Public Awareness, EPA					
		Exxon Company, U.S.A. Baton Rouge Refinery was removed from the EPA potentially hazardous waste disposal sites list.						
								
J	Signature and Title: • The person or authorized representative	Name	R. W. Upchurch, Ref	Owner, Past				
	(such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a	Siree	Post Office Box 551					
	to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required to notify check "Other"		□ Transporter ☑ Operator, Pr					
			Baton Rouge Since	A 20 Coox 70821	Operator, Past			
			u. New Makeral	Date 6/3/5/	D Other			
	· • • · · · · · · · · · · · · · · · · ·		;					

{FR Doc_81-11500 Filed 4-14-81: 8:45 am}
BHLING CODE 8580-75-C

Since the site contains old, inactive landfills, it is possible that such facilities may have some degree of leachate migration. Monitor well sampling, however, has not identified any problems with these sites.